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This map was compiled from digitally recorded aeromagnetic survey data obtained with cesium-vapour magnetometers which measured the total field with a resolution of 0.01 gamma. The flight path of the survey aircraft was recovered by using 35 mm track film and digitally recorded Doppler and/or INS navigation data. Indentifiable points from the 35 mm track film were plotted on aerial photographs, transferred to stable base topographical maps, digitized, and merged with the digital navigation data. After editing the survey data, the magnetic measurements were levelled together through analysis

data, the magnetic measurements were levelled together through analysis of differences at the line-control line intersections. The total field values were interpolated on to a 125 m grid and contoured.

The data used in compiling this map are available in digital and analog form from the Federal Department of Energy, Mines and Resources for the cost of retrieval and copying.

The survey was flown and compiled from 1984-86 by Geoterrex Ltd.

No correction has been made for regional variation.

Base map from maps published at 1:250 000 by the Surveys and Mapping Branch, Department of Energy, Mines and Resources.

Mapping Branch, Department of Energy, Mines and Resources.
reproduction.
Le levé fût volé et compilé par Geoterrex Ltd, de 1984 à 1986.
La carte de base fût préparée à partir de cartes à l'échelle de
1/250 000, publiées par la Direction des Levés et de la Cartographie, minis-
tère de l'Énergie des Mines et des Ressources.

MAP-CARTE
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DISTRICT OF FRANKLIN
DISTRICT DE FRANKLIN

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MAP-CARTE

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DISTRICT OF FRANKLIN
DISTRICT DE FRANKLIN

SCALE 1:50.000 ÉCHE

This map shows the Baffin Island region, specifically the Lancaster Sound area. The map includes latitude and longitude coordinates. A grid system is overlaid on the landmasses. The Borden Peninsula is highlighted with a red square. Key features labeled include: SOMERSET ISLAND, INLET, PRINCE REGENT, BRODEUR PENINSULA, PENINSULA, BAFFIN ISLAND, BORDEN, BYLOT ISLAND, and ECLIPSE SOUND. The map also shows the Devon Island coastline.

Courbes de niveau en

La variation du champ magnétique terrestre dans la région fut quelquefois très active, dûe à la proximité de la zone aurorale. Par conséquent, les courbes de contours, à certains endroits, indiquent de nombreux déplacements et ont un caractère ondulé, surtout lorsque la distance entre les lignes de contrôle augmente.

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